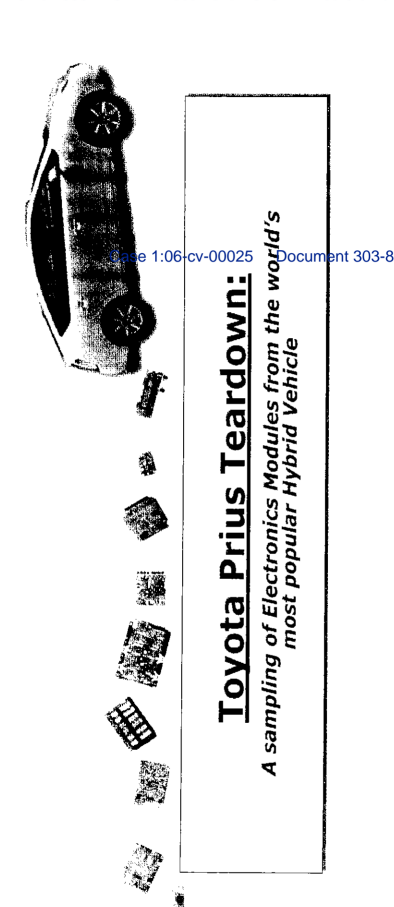
EXHIBIT B

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This material derived from the Toyota Prius teardown performed at CMP's 2007 Embedded Systems Conference in San Jose (April 256)

cost analyses presented in this material are estimates prepared by Portelligent from generally available data. While Portelligent believes that these estimates reflect the probable costs, the actual producer did not supply the data, and therefore the actual costs may be different from these estimates. Furthermore, Portelligent extends no warranties with respect to any information in this document, and shall bear no liability whatsoever for the use of the information. trademarks, or service marks of their respective owners. All analyses are done without participation, authorization, or endorsement of the manufacturer. Any DISCLAIMER: All company names, product names, and service names mentioned are used for identification purposes on gand may be registered trademarks,

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Summary: Toyota Prius Teardown Portelligent

participated in a large-scale teardown to see what makes the Prius tick and better understand how its electronic systems were At the recent Silicon Valley Embedded Systems Conference (ESC, April 2-6, 2007) we spent some time taking apart and analyzing the Toyota Prius. Yes, a car! CMP Media, EETimes' parent company and sponsor of ESC decided to buy a brand-new loaded Prius - perhaps the world's best-selling hybrid vehicle - and summarily render it useless as the second installment of "live teardowns" as part of the ESC program. Working with Al Steier of Munro and Assoc. (implemented.

While much of the content here has been published throughout various parts of CMP's media ouglets – EETimes, Techonline.com, AutomotiveDesignLine.com, and others – we wanted to summarize the findings in one place for Portelligent clients as an interest piece. A EETimes/Techonline "Under The Hood" Special Supplement, slated for publication May 14th will also cover more details on the hybrid car with further contributions from Al Steier on the overall Prins design the hybrid car with further contributions from Al Steier on the overall Prius design.

inspection, component context, and overall system operation. As always, we welcome any comments and/or corrections on the materials presented. There are a number of cases where part identity was uncertain and much of the operational description is speculative based on materials presented.

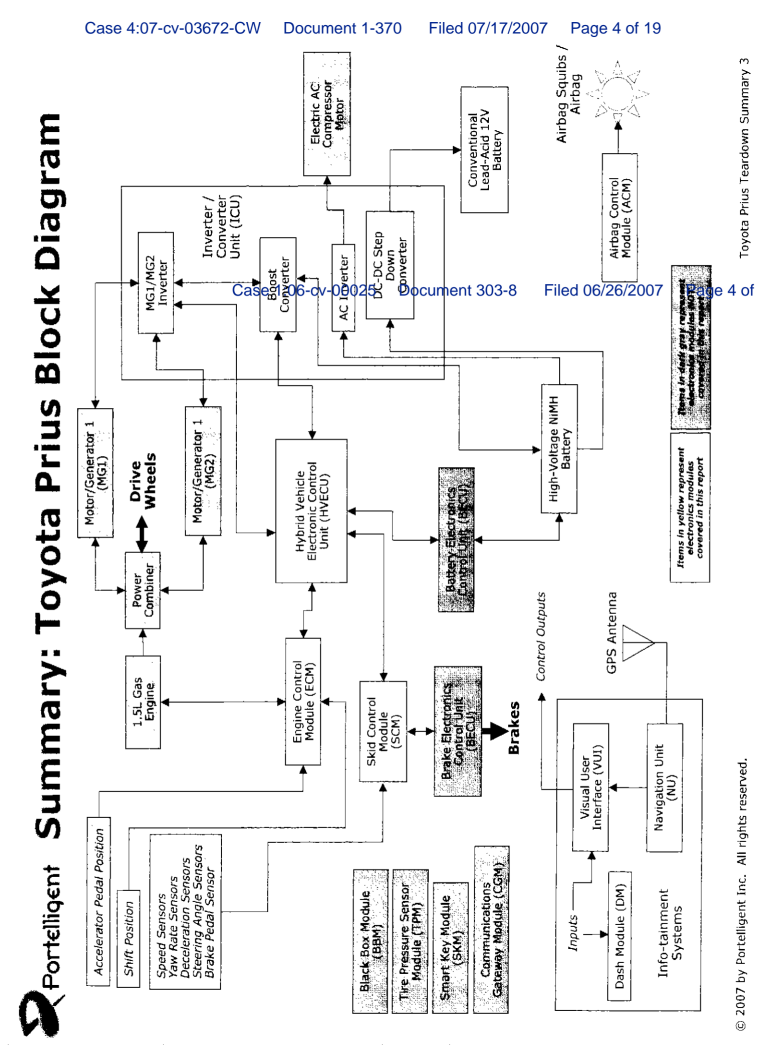
A few pieces out of many....

The electronics modules covered here represent just some of the overall Prius electrical designa. The major elements of drive train control, safety systems, energy conversion, and info-tainment are reviewed here (see itemagin yellow on the block diagram following this page) but there is still more to learn. Nevertheless, some top-level conclusions became pretty clear.

First and foremost, the Toyota Prius is a fantastic piece of engineering designed to reduce the fandinal burden at the pump and to recover energy efficiently. By combining a small gas engine with an electric drive train and regenerative braking, a quite-loved design has been brought to consumers looking to lower their 'carbon footprint' just a bit.

From a technical perspective we found that cautious design is the engineering principle in force, particularly for those subsystems whose role is critical to vehicle operation and safety. While component selections, electronic packaging, and device complexity all became more state-of-the-art as modules for info-tainment were opened up, what's known to work (including 10 year old microprocessor designs) gets a long lifetime in the Toyota design environment. Embedded memoralikewise is preferred for control systems and discrete memory packages appeared in the touch screen interface and navigation modales alone.

Lastly, the very distributed nature of automotive electronics was brought into stark relief by the teardown effort. Dozens of microprocessors are sprinkled wherever the local needs of electronics demand, communicating over geveral different busses, and cooperating to affect vehicle control, power train management, user interface, and safety functions. My flawed notion of a more My flawed notion of a more centralized control system in cars has now been thoroughly dispelled. 2007 by Portelligent Inc. All rights reserved.



Portelligent Summary: Engine/Motor Control

Toyota's Prius in many respects can be considered to have two engine controllers, one for the traditional 1.5L gasoline engine (ECM) and another for the electric motors used to alternatively power the car (HVECU).

Starting with the petrol-powered side of the equation, the ECM must constantly monitor a number of input sensors to assess the state of the engine and its own primary inputs of fuel, air, and fire. Airflow monitoring occurs by way of an optical chopper sensor whose output frequency is proportional to flow rate. An engineered vortex in the intake plenum creates a wake in which a mirrored vane flutters faster or slower depending on airflow, with the vane forming the mirrored reflector of the chopper. An oxygen sensor which monitors for proper air-fuel mixture is used as the input to detect either rich or lean conditions. Crankshaft and camshaft position, vehicle speed, throttle position, engine/intake-air temperature, knock detect, and other engine conditions are among the additional inputs to the ECM.

timing as a means to close the control loop in the engine and maintain optimal power delivery and minimize emissions. Injector solenoids are pulse-width modulated to control fuel delivery volume and timing, and separately the spark timing is driven to precisely control detonation. Ignition timing is retarded when the piezoelectric knock sensor mput indicates pre-detonation. Further efficiency refinement is achieved by extending the intake valve opening (Atkinson Cycle operation) to effectively reduce Output functions of the ECM are primarily used to affect airflow, fuel-injector delivery, intake valve closure angle, and spark displacement since the intake valves remain open partway into the compression stroke.

The HVECU manages control of the electrical drive plant. Heavy communication with the ECM used to coordinate the relative contributions of gas power, electric power, or in many cases the combined efforts of the two systems to provide propulsion. As with the ECM, the HVECU has its own set of inputs and outputs to implement a closed loop control system. Much of the HVECU interaction occurs with the two motor/generator units of the Prius (MG1 and MG2) which provide deve or recovered energy during regenerative braking. Here motor speed/position sensors in the MG1 and MG2 units are used as imputs to the HVECU along with shift level position, and even accelerator pedal position.

The Inverter/Converter Unit (ICU) which handles all of the electrical conversion in the system is covered in a separate section of this report but as would be expected, the HVECU is also instrumental in the control of the ICU, where operation is responsible for energy delivery/recovery to/from MG1 and MG2.

Both ECM and HVECU share common attributes in their implementation.

Although housed inside the cabin of the car, physical construction of both ECM and HVECU refects an emphasis on reliability with sturdy housings and protective coatings on the entire circuit board assemblies. The Quad Flat Pack (QFP) and other peripheral-leaded IC device packaging used throughout both engine control boards provides for a long record of reliability. Without an emphasis on miniaturization, the history of "what we know works" seems to drive technical choices.

The two engine control modules use a common Toyota private-labeled Toyota / NEC #uPD70F3155 32-bit Microprocessor as the primary source of computing power. Neither ECM nor HVECU contain discrete memory components and the NEC processor die contains both the volatile working memory and non-volatile ROM used to store control code.

The balance of components on the ECM are custom to the module manufacturer Denso, and most appear visually to implement the mixed-signal interfaces present at the inputs and outputs where sensors must be digitized and actuators driven. A more complex set of ICs support the NEC microprocessor on the HVECU. Two Mitsubishi 18-bit microprocessors are each

paired with a Tamagawa #AU6802N1 angle encoder and a custom Toshiba analog device, perhaps corresponding to the MG1 and MG2 input interfaces. Another pair of Mitsubishi 16-bit controllers in the HVECU probably manages communications with the ICU, ECM, and Skid Control

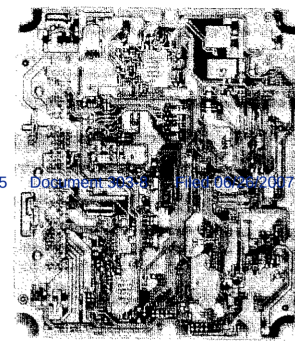
Custom Denso and Toyota chips found in the motor and engine control modules speak to the unique devices needed for mixed-signal interface where no merchant-market devices are available. It's also worth noting that the Mitsubishi controllers have dielevel copyrights dating back as far as 1995, further evidence of the measured pace of change and conservative design practices found in the mission-critical elements of automotive electronics.

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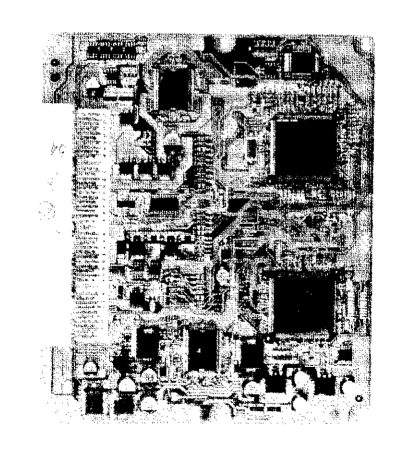
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Toyota Prius: Engine Control Module (ECM)

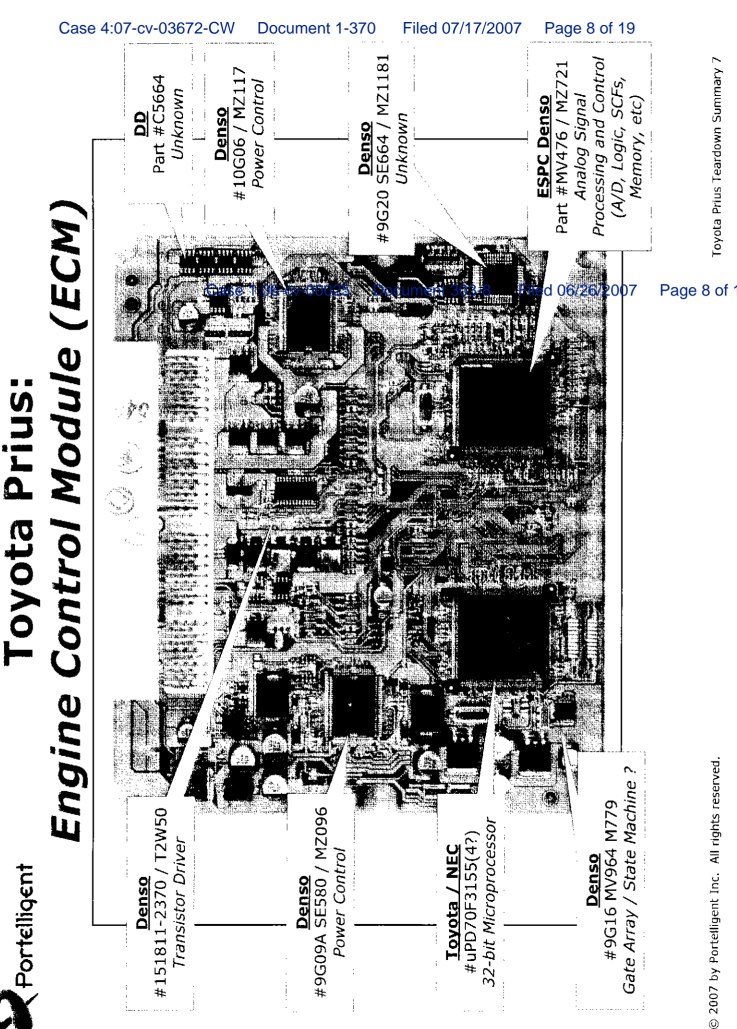


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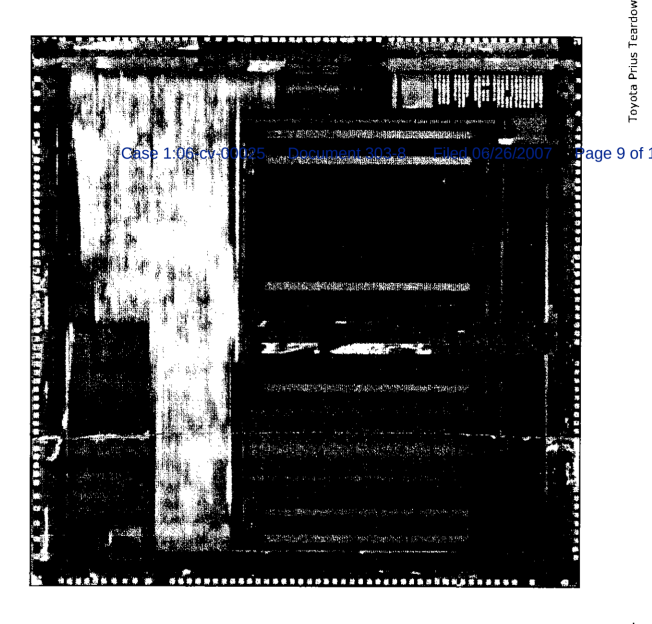
ECM components primarily on one side

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Toyota Prius: ECM Main Controller





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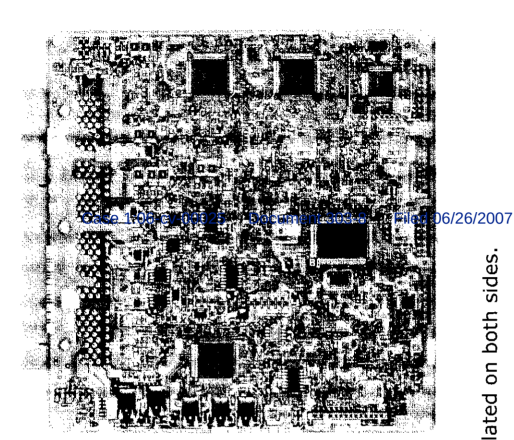
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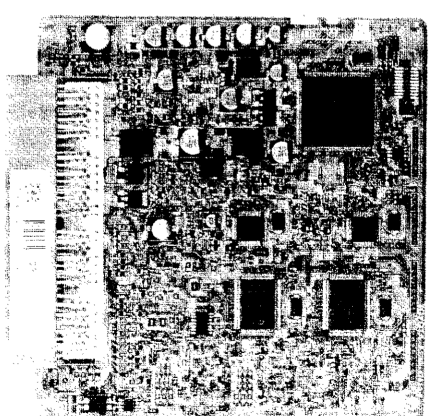


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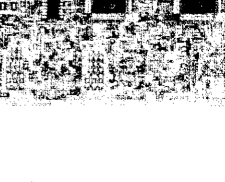
Toyota Prius: HVECU - Side 1/2

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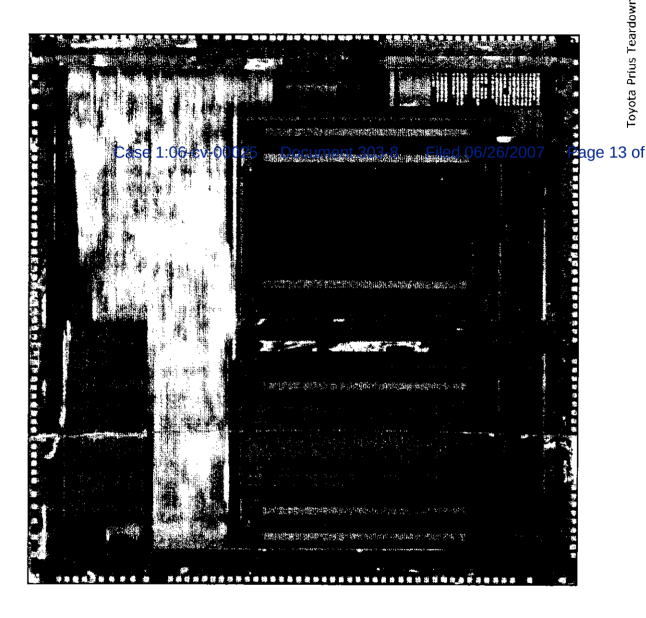
HVECU Control Board populated on both sides.





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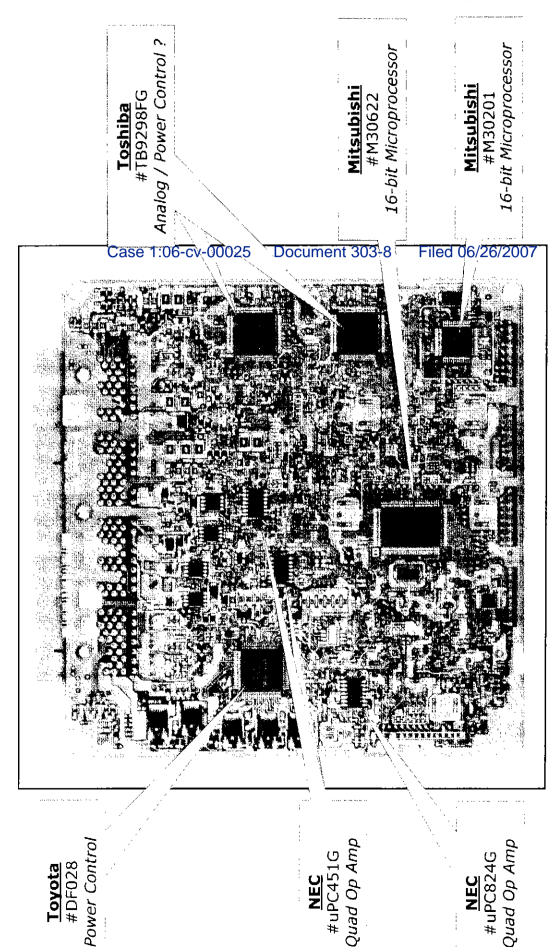
Toyota Prius: HVECU Main Controller



32-bit Microprocessor **Toyota / NEC** #uPD70F3155(4?)



Toyota Prius: HVECU - Side 2



#TB9298, #M30800, AU6802N1 seem to be working together \mathbb{R}^2 nd are duplicated.

(ICO)

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Inverter / Converter Un

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Summary: Inverter/Converter Unit Portelligent

to drive the second MG2 assembly. MG1 additionally serves as the electric motor used to start the gas engine portion of the power train. MG2 is the primary electric drive motor when energized and under regenerative braking serves as the power generator where it is reversed in function. Both are permanent-magnet 3-phase devices, providing torque when driven by AC power or AC output when rotated from outside sources (either the gas engine or the wheel rotation during braking). The Inverter/Converter Unit (ICU) is the ringmaster of all of the electrical conversion in the Prius, managing power from, between, and to the Motor/Generator units and battery. The two motor/generator units of the hybrid - MG1 and MG2 - each have somewhat different roles. MG1 recharges the high-voltage (~200V) NiMH battery pack located in the rear of the car and also applies direct power

To create the 3-phase power for the motors, the DC battery source must be first stepped from 200V to 500V DC in a Boost Converter. A bank of insulated-gate bipolar transistors (IGBTs) with parallel diodes is mounted in bare-die form to a thermal plate with connection to a first ICU control board by way of feed connectors and ultra-heavy-gauge aluminum wedge bonds for power integrander.

With a boosted DC voltage available, the Inverter is responsible for delivering the 3-phase power needed in the MG1 and MG2 assemblies when they are used as motors. Like the Boost Converter, IGBTs are used for power modulation in the Inverter and again the dedicated assembly plate supporting unpackaged transistor slices is used with similar interconnect to the controller board shared

with the Boost Converter. The entire transistor / diode array assembly used by the Boost Convertemand Inverter is encapsulated in a gooey sea of protective silicone gel. Four of the six legs of the Inverter have small current monitor assemblies present to keep tabs on power delivery to/from MG1 and MG2.

This same power semiconductor plate of the Inverter supports a set of diodes, again mounted asgene chips with one diode parallel to each of the IGBTs. These diodes are used under regenerative braking to rectify the AC output of the MG1/MG2 assemblies such that

after filtering and regulation (using the boost converter circuit in reverse), energy recovered re-supplies the high-voltage battery pack.

The Prius also uses an electric A/C compressor motor so that cabin cooling is maintained even when running in electric mode only. A second DC-AC inverter for powering the electric A/C compressor from the HV battery pack is used—with circuits located on a second ICU controller circuit board ringed with TO-packaged IGBTs. The A/C Inverter IGBT packages are botted to one face of the substantial

heat-sinking enclosure of the IČU. More on that shortly. Lastly, since the Prius still needs a conventional electrical system to operate instrumentation, acabin lighting, etc., the ICU also supports step-down conversion from the 200V NiMH battery to the 12V subsystem where a conventional lead-acid battery is used. Circuits for the DC-DC converter share space on the same circuit board which is believed to be hone to the A/C Compressor Inverter and TO-packaged devices are again bolted to the cooling plate of the overall ICU assembly.

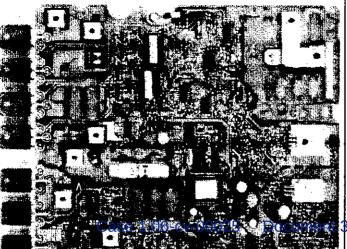
and TO-packaged devices are again bolted to the cooling plate of the overall ICU assembly. The Boost Converter, the MG1/MG2 Inverter, DC-DC converter, and A/C Compressor Inverter all operate under the direction of and communicate with the HVECU discussed in the previous section of this report.

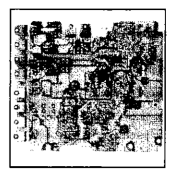
With the large currents involved throughout the ICU, cooling of power semiconductor devices is paramount. The two sets of power

components – both bare direct-mount slices and the TO-packaged parts – are mounted back to back on the metal case of the ICU. Heat transfer is by way of a dedicated liquid cooling loop which runs through the ICU casing and is shared with the two MG assemblies. Semiconductor content is critical in the ICU but with the exception of a control 32-bit CPU from Represas (#HD6437049), IC content is mostly switcher and inverter control components. An NEC #uPC1099 Switching Regulator Controller and NEC #uPC494 Inverter Controller join with Toyota-custom power control devices and a number of transistor drivers for mplementing active circuits. Toshiba GT301324 and Renesas 25K1517 N-Ch MOSFETs comprise the array of TO-package transistors and Toyota-custom IGBTs/diodes are used on the bare-chip power semiconductor plate referenced earlier. Inductors, transformers, filter capacitors and a host of other passives complete the component set used in this impressive example of power engineering.

Much as the airflow, injectors, spark, and valves are the controlled aspects of the gas engine, the array of the DC-AC, AC-DC, and DC-DC converters are the managed elements of the electric drive train. Batteries and motors serve as rough parallels to the gas and mechanical pistons of the engine, and by teaming through the ECM and HVECU the two systems create an overall fuel-efficient source of power to get you down the road.

Inverter/Converter Unit (ICU) Toyota Prius:





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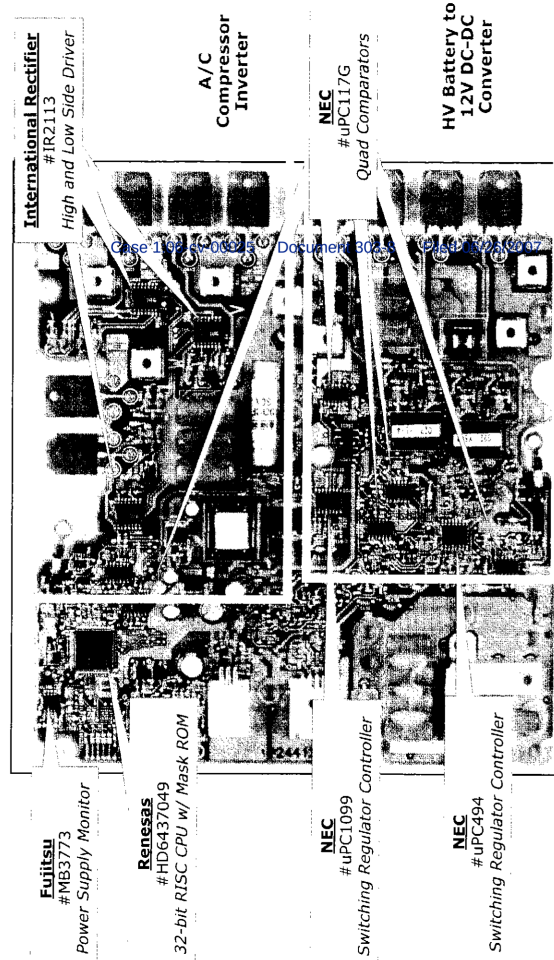


Both boards primarily populated on one side.

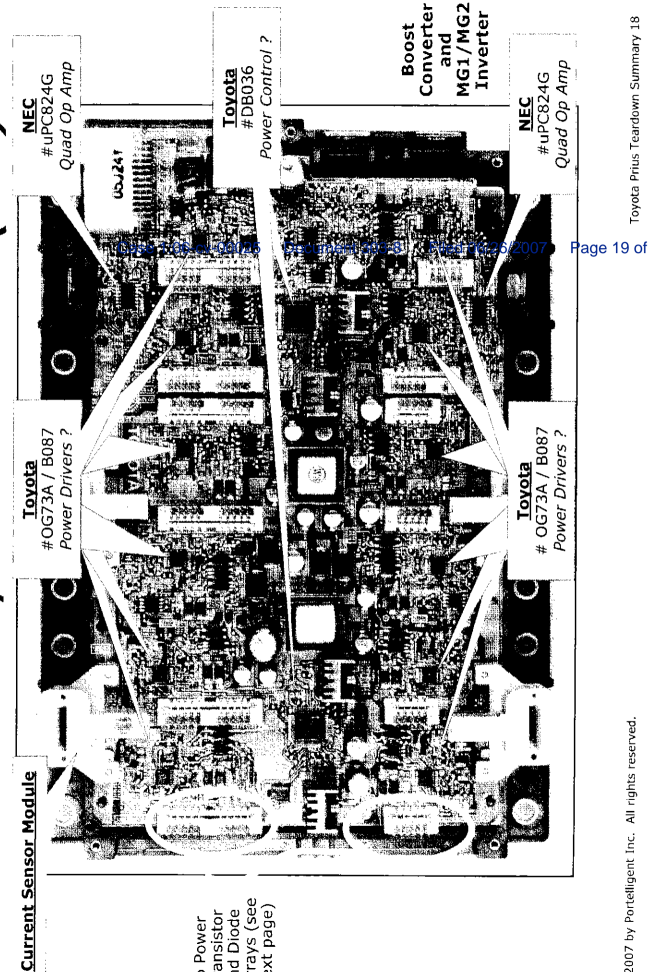
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Inverter/Converter Unit (ICU) **Toyota Prius:**



Inverter/Converter Unit (ICU) Toyota Prius:



Arrays (see next page) and Diode **Fransistor** To Power